

1

ABSTRACT

2 The present invention relates to a method for performing negative selections -- i.e.,
3 identifying agents that can eliminate a cell from a population. More specifically, the
4 invention relates to a method using oligonucleotides covalently linked to a solid
5 support, such as beads, to isolate specific labeled nucleic acid sequences that encode
6 agents which kill or arrest growth in a cell.

7